IN THE SPECIFICATION:

Please amend the specification as follows:

Please replace the paragraph beginning at page 5, paragraph [0013] with the following rewritten paragraph.

Fig. 3 to complete the explanation of Fig. 2 and Fig. 3 shows the slide movement in 3 parts. The pointer finger hub hole 3 stays in its original position when knife housing 14 spins along internal curved spin opener track 17 held together with both parts of the female fastening nut for spin opener 9 when the spin opener button 11 is pushed to release the spin opener engager for notch 22 is raised out of locking notch for spin opener catch 23 the knife can be opened to create an easy blade exchange and blade storage 29 This process leaves rear skid plate 39 attached to knife 25, housing 13 comprising spin opener push button 11 which is found within knife housing 15 which is half of the rear skid plate 39. To close knife simply close knife housing 14 together with knife housing 13 back to position 1 and push spin opener button 11 to reset spin opener engaging for notch 22 in locking notch for spin opener catch 23.

Please replace the paragraph beginning at page 6, paragraph [0017] with the following rewritten paragraph.

[0017] Fig. 5 shows an alternative embodiment of the present invention with simple two screw feature fastening with front fastening screw 35 rear fastening screw 36 through front fastening hole 37 and refastening rear fastening hole 38 fastening to knife housing 34 encasing stabilizer pivot roller wheel 7 in pointer finger roller truck 12 with pointer finger hub wall 10 with knife housing 13 creating a utility knife with stabilizer pivot structure and pointer finger hub hole 3 which index finger goes through. Along with ergonomic finger rests 29 ergonomic thumb rest 30 ergonomic thumb position 31 creating a simple fastening heavy duty multi-use utility knife with stabilizer pivot structure.